

**APPENDIX C**  
**CONTINUOUS RECORDER DATA SHEETS & PHOTOS**

### 3. Hydrologic Data

CONTINUOUS RECORDER WATER LEVEL SENSOR DATA SHEET			
Station:	<u>Data Collector 1</u>		
Date of Measure:	Time (CST):	Agency: <u>P. Burnett &amp; Odum Inc.</u>	
Reason for Measure:	<input checked="" type="checkbox"/> Post / Pole Installed	<input type="checkbox"/> Periodic Check	<input type="checkbox"/> Change of Instrumentation
Field Personnel:	<u>J. Turner ; R. Goodson ; Austin Lavett</u>		
Continuous Recorder:	(Manufacturer)	(Model)	(Serial Number)
(Deployed)	(Overall length)	(Top to water level sensor)	
Date of Post / Pole Installation:	<u>3/18/2011</u>		
<input checked="" type="checkbox"/> Wooden Post	<input type="checkbox"/> Mono-Pole		
<u>1.52</u> (ft) A. Nail to top of post	<u>                    </u> (ft) A. Top of 1/4" hole to top of pipe		
<u>8.37</u> (ft) B. Nail to bottom of continuous recorder	<u>                    </u> (ft) B. Top of 1/4" hole to bottom of continuous recorder		
<u>6.37</u> (ft) C. Nail to water level sensor	<u>                    </u> (ft) C. Top of 1/4" hole to water level sensor		
<u>5.04</u> (ft) D. Nail to water line	<u>                    </u> (ft) D. Top of 1/4" hole to water line		
<u>8.96</u> (ft) E. Nail to subsurface	<u>                    </u> (ft) E. Top of 1/4" hole to subsurface		
<u>3.96</u> (ft) F. Water depth	<u>                    </u> (ft) F. Water depth		
<u>8.54</u> (ft) G. Penetration depth	<u>                    </u> (ft) G. Penetration depth		
<u>17.5</u> (ft) H. Total pole length	<u>                    </u> (ft) H. Total pole length		
	<u>                    </u> (ft) I. Mud line to load plate (if not resting on subsurface)		
	<u>                    </u> (ft) J. Amount of casing removed (if damage was done during installation)		

Figure 3.6. Continuous recorder water level sensor data sheet.

### 3. Hydrologic Data

CONTINUOUS RECORDER WATER LEVEL SENSOR DATA SHEET			
Station:	<u>Water Collector #2 (AC-2)</u>		
Date of Measure:	Time (CST):	Agency:	
Reason for Measure:	<input checked="" type="checkbox"/> Post / Pole installed:	<input type="checkbox"/> Periodic Check	<input type="checkbox"/> Change of Instrumentation
Field Personnel:	<u>J. Turner, R. Goodson, J. Lauret</u>		
Continuous Recorder:	(Manufacturer)	(Model)	(Serial Number)
(Deployed)	(Overall length)	(Top to water level sensor)	
Date of Post / Pole Installation:	<u>3/23/2011</u>		
<input checked="" type="checkbox"/> <b>Wooden Post</b>	<input type="checkbox"/> <b>Mono-Pole</b>		
<u>2.43</u> (ft) A. Nail to top of post	<u>                    </u> (ft) A. Top of 1/4" hole to top of pipe		
<u>7.44</u> (ft) B. Nail to bottom of continuous recorder	<u>                    </u> (ft) B. Top of 1/4" hole to bottom of continuous recorder		
<u>5.44</u> (ft) C. Nail to water level sensor	<u>                    </u> (ft) C. Top of 1/4" hole to water level sensor		
<u>5.20</u> (ft) D. Nail to water line	<u>                    </u> (ft) D. Top of 1/4" hole to water line		
<u>8.30</u> (ft) E. Nail to subsurface	<u>                    </u> (ft) E. Top of 1/4" hole to subsurface		
<u>3.0</u> (ft) F. Water depth	<u>                    </u> (ft) F. Water depth		
<u>9.4</u> (ft) G. Penetration depth	<u>                    </u> (ft) G. Penetration depth		
<u>20.0</u> (ft) H. Total pole length	<u>                    </u> (ft) H. Total pole length		
	<u>                    </u> (ft) I. Mud line to load plate (if not resting on subsurface)		
	<u>                    </u> (ft) J. Amount of casing removed (if damage was done during installation)		

Figure 3.6. Continuous recorder water level sensor data sheet.

### 3. Hydrologic Data

CONTINUOUS RECORDER WATER LEVEL SENSOR DATA SHEET			
Station:	<u>Data Collector #3</u>		
Date of Measure:	Time (CST):	Agency:	
Reason for Measure:	<input checked="" type="checkbox"/> Post / Pole Installed	<input type="checkbox"/> Periodic Check	<input type="checkbox"/> Change of Instrumentation
Field Personnel:	<u>J. Turner, R. Goodson, A. Laurent</u>		
Continuous Recorder:	(Manufacturer)	(Model)	(Serial Number)
(Deployed)	(Overall length)	(Top to water level sensor)	
Date of Post / Pole Installation:	<u>3/22/2011</u>		
<input checked="" type="checkbox"/> Wooden Post	<input type="checkbox"/> Mono-Pole		
<u>1.25</u> (ft) A. Nail to top of post	<u>                    </u> (ft) A. Top of 1/4" hole to top of pipe		
<u>7.06</u> (ft) B. Nail to bottom of continuous recorder	<u>                    </u> (ft) B. Top of 1/4" hole to bottom of continuous recorder		
<u>2.06</u> (ft) C. Nail to water level sensor	<u>                    </u> (ft) C. Top of 1/4" hole to water level sensor		
<u>4.49</u> (ft) D. Nail to water line	<u>                    </u> (ft) D. Top of 1/4" hole to water line		
<u>7.94</u> (ft) E. Nail to subsurface	<u>                    </u> (ft) E. Top of 1/4" hole to subsurface		
<u>30</u> (ft) F. Water depth	<u>                    </u> (ft) F. Water depth		
<u>11.0</u> (ft) G. Penetration depth	<u>                    </u> (ft) G. Penetration depth		
<u>20.0</u> (ft) H. Total pole length	<u>                    </u> (ft) H. Total pole length		
	<u>                    </u> (ft) I. Mud line to load plate (if not resting on subsurface)		
	<u>                    </u> (ft) J. Amount of casing removed (if damage was done during installation)		

Figure 3.6. Continuous recorder water level sensor data sheet.

### 3. Hydrologic Data

CONTINUOUS RECORDER WATER LEVEL SENSOR DATA SHEET			
Station:	<u>Nata Collector #4 (RC-4)</u>		
Date of Measure:	Time (CST):	Agency:	
Reason for Measure:	<input checked="" type="checkbox"/> Post/Pole Installed	<input type="checkbox"/> Periodic Check	<input type="checkbox"/> Change of Instrumentation
Field Personnel:	<u>J. Turner, R. Goodson, A. Lauret</u>		
Continuous Recorder:	(Manufacturer)	(Model)	(Serial Number)
(Deployed)	(Overall length)	(Top to water level sensor)	
Date of Post / Pole Installation:	<u>3/23/2011</u>		
<input checked="" type="checkbox"/> Wooden Post	<input type="checkbox"/> Mono-Pole		
<u>2.18</u> (ft) A. Nail to top of post	_____ (ft) A. Top of 1/4" hole to top of pipe		
<u>8.12</u> (ft) B. Nail to bottom of continuous recorder	_____ (ft) B. Top of 1/4" hole to bottom of continuous recorder		
<u>6.12</u> (ft) C. Nail to water level sensor	_____ (ft) C. Top of 1/4" hole to water level sensor		
<u>5.18</u> (ft) D. Nail to water line	_____ (ft) D. Top of 1/4" hole to water line		
<u>9.30</u> (ft) E. Nail to subsurface	_____ (ft) E. Top of 1/4" hole to subsurface		
<u>4.15</u> (ft) F. Water depth	_____ (ft) F. Water depth		
<u>8.75</u> (ft) G. Penetration depth	_____ (ft) G. Penetration depth		
<u>20.0</u> (ft) H. Total pole length	_____ (ft) H. Total pole length		
	_____ (ft) I. Mud line to load plate (if not resting on subsurface)		
	_____ (ft) J. Amount of casing removed (if damage was done during installation)		

Figure 3.6. Continuous recorder water level sensor data sheet.

## LOST LAKE MARSH CREATION - Continuous Recorder Sites



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-1



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-1



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-1



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-1



## LOST LAKE MARSH CREATION - Continuous Recorder Sites



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-1



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-1



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-1



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-2

### LOST LAKE MARSH CREATION - Continuous Recorder Sites



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-2



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-2



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-2



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-2



## LOST LAKE MARSH CREATION - Continuous Recorder Sites



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-2



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-2



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3

### LOST LAKE MARSH CREATION - Continuous Recorder Sites



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3



### LOST LAKE MARSH CREATION - Continuous Recorder Sites



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3

# LOST LAKE MARSH CREATION - Continuous Recorder Sites



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3



# LOST LAKE MARSH CREATION - Continuous Recorder Sites



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-3



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-4



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-4



# LOST LAKE MARSH CREATION - Continuous Recorder Sites



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-4



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-4



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-4



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-4

# LOST LAKE MARSH CREATION - Continuous Recorder Sites



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-4



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-4



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-4



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-4



# LOST LAKE MARSH CREATION - Continuous Recorder Sites



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-4



G:\CAD\ACAD\20-503 Lost Lake Marsh Creation\PHOTOS\Data Recorder Sites\DC-4